

INFRARED INTERPRETER'S DAILY LOG

Incident Name: COLD SPRINGS	IR Interpreter(s): KIM SLEZAK	Local Dispatch Phone: 970-295-6800	Interpreted Size: 612.87 political ac 566 Growth last period: 6.87
Flight Time: 2200 MDT Flight Date: 07/11/16	Interpreter(s) location: NE-RBR Interpreter(s) Phone: 402-629-4459	GACC IR Liaison: MELINDA MCGANN GACC IR Liaison Phone: 720-560-6971	National Coordinator: TOM MELLIN National Coord. Phone: 505-301-8167
Ordered By: RMA TEAM BLACK	A Number: 47	Aircraft/Scanner System: XCN144Z / PHX	Pilots/Techs: D JOHNSON – D BOYCE / R NAVARRO
IRIN Comments on imagery: GOOD, MIGHT BE MY EYES, REGISTRATION OF ROADS WERE LIKE AN ECHO NORTH/SOUTH NOT ENOUGH TO AFFECT PRECISION		Weather at time of flight: CLEAR	Flight Objective: HEAT LOCATIONS
Date and Time Imagery Received by Interpreter: 07/11 2215 MDT		Type of media for final product: DIGITAL	
Date and Time Products Delivered to Incident: 07/12 0010 MDT		Digital files sent to: ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/ColdSprings/IR/20160712	
Comments /notes on tonight's mission and this interpretation: East edge of fire grew to the road. No real intense heat, areas with scattered heat in south central - eastern half. Isolated spots in west. All isolated points have a lat/long in the attribute table. 07/12 0538 phone call from GISS Skip Edel to update heat perimeter using a FIMT polygon instead of starting with the 7/11 IR Heat Perimeter. Grabbed 20160711_2201_Cold Springs_COBLX000457_FIMT10011.gdb from FTP, periemter under incident Feature Dataset used. Perimeter updated, renamed 20160711_2200GISa_Cold_Springs_HeatPerimeter new 11x17, kmz, shapefile zip			